#### Premier Messaging Services Interface (PMSI) (5042)

Premier Messaging Services Interface (PMSI) is an optional enhancement to the Messaging Services Interface BSE. PMSI is similar to the Messaging Services Interface BSE, except that it utilizes the Signaling System 7 (SS7) Network to pass calling and called number information between central offices. With PMSI capability, the customer is not required to obtain a Voice Grade Dedicated Network Link to each Telephone Company central office switch where messaging capability is desired. With PMSI, the customer can provide messaging capability to all end users in a LATA area provided those end users reside in central offices that are interconnected via SS7 and are equipped with the required software.

BSE or CNS
BSE

References: not available

#### Signaling System 7 Message Waiting Indicator (SS7MWI) (3029, 5041)

Signaling System 7 Message Waiting Indicator (SS7MWI) Signaling Service permits the customer to provide Signaling System 7 (SS7) Message Waiting Indicator (MWI) Transaction Capabilities Application Part (TCAP) messages to the Telephone Company for delivery to Telephone Company switches that serve suitably equipped lines of those end users who subscribe to the customer's voice messaging service. MWI TCAP messages are originated by the customer's equipment and addressed and delivered to a designated Telephone Company Signaling Transfer Point (STP) pair in the LATA in which the customer's subscribing end user receives service.

SS7MWI Signaling Service is offered only to provide signaling to Telephone Company switches within the LATA in which the signaling was handed off to the Telephone Company, and will be available only in LATAs where the Telephone Company has STPs available to accept SS7 messages associated with the service. A list of LATAs where the Telephone Company has STPs is available from the Telephone Company tariff. The customer must hand-off only those messages that are intended for end users served by capable Telephone Company switches in that LATA.

SS7MWI Signaling Service is not available in LATAs where the Telephone Company does not have STPs. In those LATAs, services utilizing a Messaging Service Interface (MSI) or Premier Messaging Service Interface (PMSI) can be used to communicate message waiting status to end users' lines.

Generic Name of ONA Service	Product Name	BSE or CNS
Signaling System 7 Message Waiting Indicator (SS7MWI)	BA – Signaling System 7 Message Waiting Indicator (SS7MWI)	BSE
	NX – Signaling System 7 Message Waiting Indicator (SS7MWI)	BSE

References: not available.

#### Video Dialtone Broadcast Service Channels (3011)

A Video Dialtone Service that provides for the transport of video and other programming signals.

Generic Name of ONA Service	Product Name	BSE or CNS
Video Dialtone Broadcast Channels	BA - VDT - Broadcast	BSE

#### FEATURE OPERATION:

Video Dialtone Broadcast Service Channels provides a Programmer-Customer with transport of 6 Mbps MPEG2 formatted digital signals from the Video Distribution Office to all end-user subscribers within the service area.

#### TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

For interface publications, see Bell Atlantic Technical Publications TR-72550 and TR-72211.

Also see BroadBand Technologies Technical Publication TESP-0106. Contact information for BroadBand Technologies, Inc.:

BroadBand Technologies, Inc.

Suite 150, Triangle Business Center

4024 Stirup Creek Drive

Durham, NC 27703

Post Office Box 13737

Research Triangle Park, NC 27709-3737

Telephone: 919 544-0015

Fax: 919 544-5356

This service is offered where available and facilities permit.

#### **Video Dialtone Messaging Port (3013)**

A Video Dialtone Service that provides for the transport of video and other programming signals

Generic Name of ONA Service	Product Name	BSE or CNS
Video Dialtone Messaging Port Service Channels	BA - VDT - Messaging Port	BSE

#### FEATURE OPERATION:

Video Dialtone Messaging Port allows the Programmer-Customer to: 1) provide text message overlays on associated broadcast or narrowcast channels; or 2) specify designated broadcast or narrowcast channels that allow individual end-user subscribers to initiate interactive text sessions.

#### TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

For interface publications, see Bell Atlantic Technical Publications TR-72550 and TR-72211.

This service is offered where available and facilities permit.

#### Video Dialtone Narrowcast Service Channels (3012)

A Video Dialtone Service that provides for the transport of video and other programming signals.

Generic Name of ONA Service	Product Name	BS or CNS
Video Dialtone Narrowcast Service Channels	BA - VDT - Narrowcast Service Channels	BSE

#### FEATURE OPERATION:

Video Dialtone Narrowcast Service Channels provides a Programmer-Customer with transport of 6 Mbps MPEG2 formatted digital signals from the Video Distribution Office to end-user subscribers located in cells selected by the Programmer-Customer.

#### TECHNOLOGICAL AND FEATURE INTERACTION CONSIDERATIONS:

For interface publications, see Bell Atlantic Technical Publications TR-72550 and TR-72211.

Also see BroadBand Technologies Technical Publication TESP-0106. Contact information for BroadBand Technologies, Inc.:

BroadBand Technologies, Inc.

Suite 150, Triangle Business Center

4024 Stirup Creek Drive

Durham, NC 27703

Post Office Box 13737

Research Triangle Park, NC 27709-3737

Telephone: 919 544-0015

Fax: 919 544-5356

This service is offered where available and facilities permit.

# **APPENDIX 2**

July 31, 2007

## Updated 7/31/07

## APPENDIX 2: BOC ONA CONTACTS

Regional Company	Name Address	Phone
Ameritech Services, Inc. (AT&T)	ESP Hot Line	800-451-5283
Verizon (Bell Atlantic)	Cynthia Kirchner	410-393-6198 cynthia.j.kirchner@verizon.com
BellSouth Services (AT&T)	Ken Minzenberger	404-927-1397
Verizon (NYNEX)	Cynthia Kirchner	410-393-6198 cynthia.j.kirchner@verizon.com
Pacific Bell (AT&T)	ESP OUTREACH	1-800-300-6230
Southwestern Bell Telephone (AT&T)	Yvette Johnson AT&T	214-858-0488
	311 South Akard, Room 1970.06	uj4516@att.com
	Dallas, TX 75202-5398	FAX 214-858-0639
Qwest	<b>Qwest Interconnect Services</b>	402-422-7689

# **APPENDIX 3**

July 31, 2007

#### BSA MATRIX – JULY 2007

The following report shows the relationship between the Basic Serving Arrangements (BSAs) and the Basic Service Elements (BSEs) included in the ONA Services User Guide Service Description Section issued July 31, 2007. This report was created to respond to a request from the Information Industry Liaison Committee (IILC), documented in IILC Issue #035.

1

The first matrix is a summary of the first section of the ONA Services User Guide Service Descriptions Section. It lists the generic name for each BSA with each LEC's name for the BSA (if the LEC company is offering it).

The matrices that follow list each of the generic BSA names, with a table entry of "BSA" for each LEC offering it. Then the generic name of each ONA service available with that BSA is listed, with an entry of "BSE" for BSE or "BSA" if the LEC has indicated that the service is available with the BSA but not as a separate BSE option. These matrices do not include the Complementary Network Services (CNS) or any region specific services.

### BSA NAMES & LEC BSA NAME REFERENCES

AM - Circuit Switched Line BA - Business Individual Line BA - Line Side BSA BA - Line Side BSA - FX BA - Line Side BSA - IC BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A) Qwest - Voice Grade - Line - Circuit Switched
BA - Line Side BSA BA - Line Side BSA - FX BA - Line Side BSA - IC BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
BA - Line Side BSA - FX BA - Line Side BSA - IC BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
BA – Line Side BSA - IC BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
BS - Voice Grade - Line - Circuit Switched NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
NX - Circuit Switched - Line PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
PB - Access Line Arrangement SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
SWB - Circuit Switched - Line Side Basic Serving Arrangement (BSA-A)
(BSA-A)
Qwest - Voice Grade - Line - Circuit Switched
AM - Circuit Switched Trunk
BA – Trunkside BSA
BA - Trunkside BSA - 950 Option
BA - Trunkside BSA - 10XXX Option
BS - Circuit Switched Trunk - Voice Grade
NX - Circuit Switched Trunk
PB - Access Trunk Arrangement (950)
PB - Access Trunk Arrangement (10XXX)
SWB - Circuit Switched - Trunk Side Alternative B BSA (BSA-B)
SWB - Circuit Switched - Trunk Side Alternative D BSA (BSA-D)
Qwest - Voice Grade - Trunk - Circuit Switched
AM - Packet Switched Network Service (X.25)
BA - Public Data Network: X.25
BS - PulseLink® Packet Switching - X.25
NX - INFOPATH® Packet Switching Service
PB - Public Packet Switching (X.25) SWB - Packet Switched - MicroLink II <sup>SM</sup> (X.25 Version)
Qwest - Packet Switching (X.25)

PulseLink is a registered trademark of BellSouth.
 INFOPATH is a registered service mark of NYNEX.
 MicroLink II is a registered service mark of Southwestern Bell Telephone.

GENERIC NAME OF BSA	LEC BSA NAME				
Category 2, Type B - X.75 Packet Switched BSA	AM - Packet Switched Network Service (X.75)  BA - Public Data Network: X.75  BS - PulseLink® Packet Switching - X.75  NX - INFOPATH® Packet Switching Service  PB - Public Packet Switching (X.75)  SWB - Packet Switched - MicroLink II SM (X.75 Version)  Qwest - Packet Switching (X.75)				
Category 3, Type A - Dedicated Metallic BSA	BA – Metallic Service  NX – Metallic Service  PB - Metallic Service  SWB - Special Access - Metallic  Qwest - Analog PLS - DCCS				
Category 3, Type B - Dedicated Telegraph BSA	BA – Telegraph Grade Service NX – Telegraph Grade Service PB - Telegraph Grade Service Qwest - Analog PLS - LSDS				
Category 3, Type C - Dedicated Voice Grade BSA	AM - Direct Analog BA - Dedicated Voice-Grade BA - Voice Grade Service BS - Dedicated - Private Line NX - Voice Grade Service PB - Voice Grade Service SWB - Special Access - Voice Grade Qwest - Analog PLS - VGS				

PulseLink is a registered trademark of BellSouth.
 INFOPATH is a registered service mark of NYNEX.
 MicroLink II is a registered service mark of Southwestern Bell Telephone.

GENERIC NAME OF BSA	LEC BSA NAME				
	Lave B. C. et 1B. com Audio				
Category 3, Type D - Dedicated Program Audio BSA	AM - Dedicated Program Audio				
	BA - Dedicated Program Audio				
	BA – Program Audio Service				
	BS - Dedicated Program Audio				
	NX - Program Audio Service				
	PB - Program Audio Service				
	SWB - Special Access - Program Audio				
	Qwest - Analog PLS - AS				
Category 3, Type E - Dedicated Video BSA	AM - Dedicated Video				
Category 3, Type E - Bealcated Tides 25.1	BA - Dedicated Video Service				
	BA – Video Service				
	BS - Dedicated Video				
	NX – Video Services				
	PB - Video Service				
	SWB - Special Access - Video				
	Qwest - Analog PLS - VS				
	Qwest - Amaiog i Eb + 5				
Category 3, Type F - Dedicated Digital	AM - Ameritech Base Rate Services				
(< 64 kbps) BSA	BA - Digital Data Service				
( VOT KOPS) DSA	BS - SynchroNet® /DDS				
	NX - Dedicated - Digital Data				
	NX – Digital Data Service				
	NX – DIGIPATH Digital Service II				
	PB - Digital Data Service, Private Line Services				
	SWB - Special Access - MegaLink <sup>SM</sup> Data				
	Qwest - Digital Data Service				
Category 3, Type G - Dedicated High	AM - Ameritech DS1 Services				
Capacity Digital (1.544 Mbps) BSA	BA - High Capacity Digital Service				
1	BS - MegaLink® /HiCap				
	NX - Superpath - 1.544 Mbps				
1	NX – Superpath Optical 1.5 Mbps Service				
	PB - High Capacity Services (1.544 Mbps)				
	SWB - Special Access - High Capacity (1.544 Mbps)				
	Qwest - DS1 Service				

SynchroNet is a registered service mark of BellSouth.
 MegaLink is a service mark of Southwestern Bell Telephone.
 MegaLink is a registered service mark of BellSouth.

GENERIC NAME OF BSA	LEC BSA NAME				
Category 3, Type H - Dedicated High Capacity Digital (> 1.544 Mbps) BSA	AM - Ameritech DS3 Services BA - High Capacity/Lightwave Service BS - LightGate®/HiCap NX - Dedicated - Digital - 45 Mbps NX - Superpath 45 Mbps Service PB - High Capacity Services (> 1.544 Mbps) SWB - Special Access - High Capacity MegaLink <sup>SM</sup> Custom Qwest - DS3 Service				
Category 3, Type I - Dedicated Alert Transport BSA	BA - REACT <sup>SM</sup> BA - Alarm Transport Service BS - WATCHALERT <sup>®</sup> NX - PULSENET <sup>SM</sup> Alert Transport Service NX - Alert Transport Service PB - POLLSTAR <sup>SM</sup> DLC Security Transport				
Category 3, Type J - Dedicated Derived Channel BSA	BA - Dedicated Derived Channel BS - Derived Data Channel Service NX - DOVPATH® SWB - DovLink <sup>SM</sup> Qwest - Simultaneous Voice and Data Service				
Category 3, Type K - Dedicated Digital (64 kbps) BSA	AM - Ameritech Base Rate Service BA - Digital Data Service 64 KBS BS - DS-0 Transport Facilities NX - Clear Channel Capability (see NYNEX note 1) <sup>1</sup> Qwest - Digital Data Service - 64 Kbps				

<sup>&</sup>lt;sup>®</sup> LightGate is a registered service mark of BellSouth. SM REACT is a service mark of Bell Atlantic.

WATCHALERT is a registered service mark of BellSouth.

SM PULSENET is a service mark of NYNEX.

SM POLLSTAR is a service mark of Pacific Bell.

<sup>&</sup>lt;sup>®</sup> DOVPATH is a registered service mark of NYNEX.

SM DovLink is a service mark of Southwestern Bell Telephone.

<sup>&</sup>lt;sup>1</sup> NYNEX note 1: NYNEX offers 64 Kbps service associated with the Dedicated High Capacity Digital (1.544 Mbps) BSA.

GENERIC NAME OF BSA	LEC BSA NAME
Category 4 - Dedicated Network Access Link BSA	AM - Dedicated Network Access Link
	AM - Type A-Signal Transfer Point Access (STP)
	AM - Type B-Circuit Switch Facility Control (CSFC)
	AM - Type C-Simplified Message Desk Interface (SMDI)
	AM - Type D-Simplified Message Desk Interface-Expanded (SMDI-E)
	AM - Type E-Ameritech Reconfiguration Service
	AM - Type F-Alarm Service
	AM - Type G-Ameritech Switch to Computer Applications (ASCAI)
	BA - Dedicated Network Access Link
	BS - Private Line/Special Access
	NX - (see NYNEX note 2) <sup>2</sup>
	PB - Dedicated Network Access Link
	SWB - Special Access - Metallic
	SWB - Special Access - Voice Grade
	SWB - Switched Access Dedicated Network Access Link
	Qwest - Analog PLS

-

 $<sup>^2</sup>$  NYNEX note 2: NYNEX offers dedicated channels for specific network information or network control information as part of the appropriate BSA or BSE that provides the specific capability.

### MATRIX of BSAs & RELATED BSEs

CATEGORY 1, TYPE A - CIRCUIT SWITCHED LINE BSA	AM	BA	BS	NX	РВ	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Answer Supervision With A Line Side Interface	BSE	BSE	BSE		BSE		BSE
Automatic Callback					BSE		
Call Detail Recording Reports		BSE	BSE	BSE			BSE
Called Directory Number Delivery via DID		BSE	BSE	BSE	BSE		BSE
Calling Directory Number Delivery - via ICLID		BSE	\[ \]		BSE		BSE
Carrier Selection On Reverse Charge		BSE	BSA	BSE	BSA		
Calling DN Delivery - via BCLID			BSE				BSE
Coin Phone With Post Dialing Tone Capability		BSA	BSA				BSA
Cut Off On Disconnect		BSA	BSA	BSA			
DID Trunk Queuing	!	BSE			BSE		
Faster Signaling On DID		BSE	BSE	BSE			BSA
Hot Line				BSE			
Make Busy Key	BSE	BSE	BSE	BSE	BSE		BSE
Message Desk (SMDI)	BSE	BSE	BSE	BSE	BSE		BSE
Message Waiting Indicator- Activation (Audible)		BSE	BSE	BSE	BSE		BSE
Multiline Hunt Group	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Multiline Hunt Group - C. O. Announcements	BSE		BSE	BSE	BSE	BSE	BSE
Multiline Hunt Group - Individual Access To Each Port In Hunt Group	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Multiline Hunt Group - Overflow	BSE	BSE	BSE	BSE	BSE		BSE
Multiline Hunt Group - Uniform Call Distribution Line Hunting	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Multiline Hunt Group - UCD With Queuing	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Reverse Billing On Circuit Switched Access			BSE				
Route Diversity	BSE					BSE	

CATEGORY 1, TYPE A - CIRCUIT SWITCHED LINE BSA	AM	BA	BS	NX	PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Selective Call Forwarding					BSE		
Selective Call Rejection					BSE		
Three Way Call Transfer	BSE	BSE	BSE	BSE	BSE		BSE
Uniform 7 Digit Access Number - Remote Call Forwarding		BSE					
Uniform 7 Digit Access Number via Overlay Networking			BSE	BSE			
Warm Line				BSE		<u> </u>	

CATEGORY 1, TYPE B - CIRCUIT SWITCHED TRUNK BSA	AM	BA	BS	NX	РВ	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Alternate Routing	BSA*	BSE	BSE	BSE	BSA	BSE	BSE
Call Detail Recording Reports	BSE	BSE	BSE				BSE
Called Directory Number Delivery via DID		BSE	BSE	BSE	BSE		BSE
Called Directory Number Delivery via 900NXX	BSE	BSE		BSE		BSA	
Calling Billing Number Delivery - FG B Protocol		BSE	BSE	BSE			BSE
Calling Billing Number Delivery - FG D Protocol	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Carrier Selection On Reverse Charge	BSA**	BSE	BSA	BSE	BSA		BSA
Coin Phone With Post Dialing Tone Capability			BSA	1			
DID Trunk Queuing		BSE		1	BSE		BSE
Faster Signaling On DID			BSE	BSE			BSA
Flexible ANI Information Digits	BSE	BSE	BSE	BSE			BSE
Route Diversity	BSE			1		BSE	
Tandem Routing	BSA**	BSE	BSE	BSA	BSA		BSA

\*Ameritech offers this as a BSA feature.

<sup>\*\*</sup> For Ameritech, this is a Circuit Switched Trunk BSA alternative.

CATEGORY 2, TYPE A - X.25 PACKET SWITCHED BSA	AM	BA	BS	NX	PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Call Detail Recording Reports (Packet)		BSE		BSE		BSE	BSE
Call Redirection - Packet	BSE						
Closed User Groups - Packet	BSE						
Direct Call - Packet			BSE	BSE			
Fast Select Acceptance - Packet	BSE						
Fast Select Request - Packet			BSE	BSE	BSE	BSE	BSE
Hunt Groups - Packet	BSE						
Menu Access Translator- Gateway							BSE
Message Waiting Indicator - Packet Access						BSE	
Preselection for Data Services		BSE	BSE	BSE	BSE	,	
Reverse Charge Acceptance - Packet	BSE						
Route Diversity	BSE					BSE	

CATEGORY 2, TYPE B - X.75 PACKET SWITCHED BSA	AM	BA	BS	NX	<i>bB</i>	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Call Detail Recording Reports (Packet)		BSE		BSE		BSE	BSE
Call Redirection - Packet				BSE	BSE	BSE	BSE
Closed User Groups - Packet	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Fast Select Acceptance - Packet	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Fast Select Request - Packet			BSE	BSE	BSE	BSE	BSE
Hunt Groups - Packet		BSE		BSE	BSE	BSE	
Menu Access Translator- Gateway							BSE
Message Waiting Indicator - Packet Access						BSE	
Preselection for Data Services		BSE	BSE	BSE	BSE		
Reverse Charge Acceptance - Packet		BSE	BSE	BSE	BSE	BSE	BSE
Route Diversity	BSE					BSE	

CATEGORY 3, TYPE A - DEDICATED METALLIC BSA	AM	BA	BS	NX	PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Bridging		BSE		BSE	BSE	BSE	BSE
Route Diversity		BSE		BSE		BSE	

CATEGORY 3, TYPE B - DEDICATED TELEGRAPH BSA	AM	BA	BS	NX	PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE							,
Bridging		BSE		BSE	BSE		BSE
Route Diversity		BSE		BSE			

CATEGORY 3, TYPE C - DEDICATED VOICE GRADE BSA	AM	BA	BS	NX	РВ	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Bridging	BSE						
Conditioning	BSE						
Network Reconfiguration				BSE	BSE		
Route Diversity	BSE	BSE		BSE		BSE	

CATEGORY 3, TYPE D - DEDICATED PROGRAM AUDIO BSA	AM	BA	BS	NX	РВ	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Bridging	BSE						
Route Diversity	BSE	BSE				BSE	

CATEGORY 3, TYPE E - DEDICATED VIDEO BSA	AM	BA	<b>BS</b>	NX	PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE							
Route Diversity	BSE	BSE				BSE	

CATEGORY 3, TYPE F - DEDICATED DIGITAL (< 64 kbps) BSA	AM	BA	BS	NX	PB PB	SWB	Qwest
GENERIC NAME OF ONA SERVICE				E			
Access To Operations Support Systems Information			BSE			ji	
Automatic Protection Switching		BSE	BSE	BSE	BSE		BSE
Bridging	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Network Reconfiguration				BSE	BSE		
Route Diversity	BSE	BSE		BSE		BSE	
Secondary Channel Capability	BSE	BSE	BSE	BSE	BSE	BSE	BSE
Statistical Multiplexer		BSE					